

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Sestok et al. (TI-32545)

Serial No. __/___ Group Art Unit:

Filed: Herewith Examiner:

For: Time Domain Equalizer for DMT Modulation

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, DC 20231

Dear Sir:

Applicants wish to bring the references listed on the enclosed PTO-1449 to the attention of the Patent and Trademark Office relative to the subject application.

A copy of each reference is enclosed. Each reference is in the English language. As such, no additional statement of relevance is provided in this paper.

Consideration of this information in the prosecution of this application is respectfully requested.

Respectfully submitted,

Rodney M. Anderson

Registry No. 31,939

Attorney for Applicants

Anderson, Levine & Lintel, L.L.P. 12160 Abrams Road, Suite 111 Dallas, Texas 75243 (972) 664-9554



υ.	S. D	epartment of C	Commerce		Atty. Docket No.		Serial	Numbe	r
Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					TI-32545				
					Applicants: Sestok et al.				
					Filing Date		Group of		
					Herewith				9391
			U.S.	PATENT	DOCUMENTS			104	
*Examiner Initial		Document Number	Date		Name	Cla	Sub ss Class	Filin i appro	f
	AA	5,285,474	2/94	Chow	et al.	37	5 13		
	АВ	6,219,378	4/01	Wu		37	5 231		
	AC	6,226,322	5/01	Mukherjee		37	5 229	_	
	AD								-
	AE								
	AF								-
	AG								
	АН								
	AI								
	AJ								
	AK								
			FOREIG	N PATE	NT DOCUMENTS				
		_				1		Trans.	
Examiner Initial		Document Number	Date		Country	Cla	Sub ssClass		 No
	AL								
	AM							_	
Othe	er Re	eferences (Inc.	luding A	uthor,	Title, Date, Peri	inen	t Pages,	Etc.))
	ΔNI	Van Kerckhove et al.,			Criterion for FDM-based D				
		pp. 1328-34. Arslan, et al., "Optimum Channel Shortening for Discrete Multitone Transceivers", <i>Proc. IEEE Int. Conf. on</i>							
		Acoustics, Speech, and	Signal Proce	essing, Vo	l. 5 (June, 2000), pp. 2965-2	968.			-
	2,	Vol. 49, No. 3 (IEEE, 2	2001), pp. 55	4-562.	r Time Domain Equalizers				
	בע				, (Amati Conm. Corp. and S		_		er 1991).
	A	Communications Maga	zine (May, 1	990), pp. :					
	AS	Chow et al., "A Discre Areas in Communication	te Multitone 7 ons, Vol. 9, N	Transceive Io. 6 (Aug	er System for HDSL Applica 1991), pp. 895-908.	tions",	IEEE Journa	al on Sele	cted
Examiner					Date Considere	ed			
		nitial if refe							

not considered. Include copy of this form with next communication to applicant.